

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,787,971 B2  
APPLICATION NO. : 10/724623  
DATED : August 31, 2010  
INVENTOR(S) : Richard A. Hall

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, Lines 48-49, reads “an apparatus and method is provided...that...improves the process” and should read -- an apparatus and method are provided...that...improve the process --.

Column 1, Line 66, reads “This plurality of add menu option includes” and should read -- This plurality of add menu options includes --.

Column 2, Line 19, reads “This home menu options includes” and should read -- This home menu option includes --.

Column 2, Lines 41-42, reads “to include a remainder of option...minus the first subset of option” and should read -- to include a remainder of options...minus the first subset of options --.

Column 3, Lines 4-5, reads “a remainder of option...minus the first subset of option” and should read -- a remainder of options...minus the first subset of options --.

Column 6, Line 3, reads “and/or; rotors purchased” and should read -- and/or rotors purchased --.

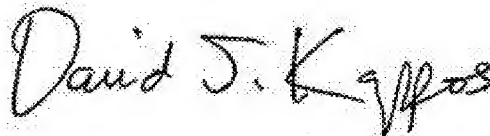
Column 6, Lines 49-50, reads “Each of the...facilitate access to” and should read -- Each of the...facilitates access to --.

Column 9, Line 53, reads “menu 60 may updated to include” and should read -- menu 60 may be updated to include --.

Column 10, Line 28, reads “menu 60 may updated to include” and should read -- menu 60 may be updated to include --.

This certificate supersedes the Certificate of Correction issued January 18, 2011.

Signed and Sealed this  
Fifteenth Day of February, 2011

A handwritten signature in black ink that reads "David J. Kappos". The signature is written in a cursive, flowing style with a large initial 'D' and a stylized 'K'.

David J. Kappos  
*Director of the United States Patent and Trademark Office*

Column 12, Lines 4-7, Claim 11, reads “the processor is configured to determine the selection event has occurred in response to a predetermined amount of time has elapsed since last receiving the signal” and should read -- the processor is configured to determine that the selection event has occurred in response to a predetermined amount of time having elapsed since last receiving the signal --.

Column 13, Lines 11-14, Claim 22, reads “the processor is configured to determine the selection event has occurred in response to a predetermined amount of time has elapsed since last receiving the signal” and should read -- the processor is configured to determine that the selection event has occurred in response to a predetermined amount of time having elapsed since last receiving the signal --.